Nicholas Wilcox

Boston, MA

401.218.7128 wilcox.nicholas.m@gmail.com GitHub Portfolio LinkedIn

Web Developer

SKILLS

- Javascript, Node.js, Express.js, Mongoose, MongoDB, Ember.js, jQuery, AJAX,
- Ruby, Ruby on Rails, PostgreSQL,
- HTML5, CSS3, SASS, Bootstrap, Handlebars
- git, GH-pages, Heroku

WORK EXPERIENCE

General Assembly (January 2016 - April 2016)

Web Development Immersive

- GA is a twelve week, full-stack web development course.
- Emphasis was placed on writing clean, modular code as part of a group, with a pair and as an individual.
- I learned to apply industry best practices using relevant technologies to create Single-Page-Applications.
- Used git/Github to monitor version control while developing SPAs according to project specifications and deadlines.
- Led a class discussion exploring the basics of bundling with Webpack.

Single-Page-App Sprint Projects

- Strong(R) Allows users to track workouts. Built with Ember, Ruby on Rails, PostgreSQL.
- Nozama -E-commerce app built with Javascript, jQuery, Node.js, Express, Mongoose, MongoDB.
- Whadaya gotta do Today? Task Manager built with Javascript, jQuery, Ruby on Rails, PostgreSQL.
- Tic-Tac-Toe A classic game of TTT built with Javascript, jQuery, Bootstrap.

Mike Boyle Strength and Conditioning (September 2012 - January 2016)

Strength and Conditioning Coach/Personal-Trainer – Woburn MA

- Monitored daily weight room flow and operations.
- Assisted with intern education.
- Wrote and maintained athletic development program for all athletes.
- Educated personal trainers and strength coaches from around the world regarding MBSC philosophy and training system at Certified Functional Strength Coach events.

USA Olympic Judo Team (April 2014 - January 2016)

Strength and Conditioning Coach

- Head Strength coach for all competing members in MA.
- Designed and implemented tentative long term program in preparation for 2016 Summer Olympics.

EDUCATION

University of Rhode Island, Kingston RI (Graduated January 2011)

Bachelor of Science in Kinesiology and Exercise Science